

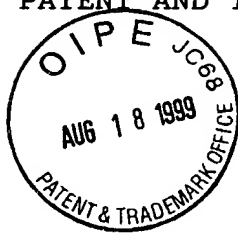
#10/B.E
m.e
8/24/99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Dennison, et al

Serial No: 08/848,082

Filed: 03/21/96



Examiner: N. Maung

Art Unit: 2744

Title: CELLULAR TELEPHONE SYSTEM THAT USES POSITION
OF A MOBILE UNIT TO MAKE CALL MANAGEMENT DECISIONS

Hon. Commissioner of Patents and Trademarks
Washington, D.C. 20231

Sir:

RESPONSE

In response to the Office Action dated 04/19/99, the time for response being extended by the accompanying Petition for one month extension of time, please amend the above-identified patent application as follows.

IN THE SPECIFICATION:

Page 1: line 10 after "Serial Number" change "07/813,495" to --08/813,494" and after "12/26/91" insert --now patent number 6006106, issued on 08/10/93--

per
Pat m
system

Page 3: line 13, change "A" to --Shown is a--.

IN THE CLAIMS:

Please replace Claim 1 with new Claim 66 as follows.

28,--66. A wireless over-the-air communications system that includes a plurality of CMR (cellular mobile radio) systems, one or more cell sites shared by the CMR systems, an MTSO in at least one of said plurality of CMR systems and a locating means for determining the exact geographic location of a mobile unit and for providing a position signal of the exact geographic location,

477 96